Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	161	379/210.02,210.03.ccls.	US-PGPUB; USPAT; FPRS; EPO; JPO; IBM_TDB	OR	OFF .	2007/06/12 18:27
L2	602	379/211.01,213.01.ccls.	US-PGPUB; USPAT; FPRS; EPO; JPO; IBM_TDB	OR	OFF	2007/06/12 18:27
L3	6431	705/1.ccls.	US-PGPUB; USPAT; FPRS; EPO; JPO; IBM_TDB	OR	OFF	2007/06/12 18:28
L4	7189	1 or 2 or 3	US-PGPUB; USPAT; FPRS; EPO; JPO; IBM_TDB	OR	OFF	2007/06/12 18:42
L5	74	(previously with notified) and (complaint or complaining or police or (enforcing near3 agency))	US-PGPUB; USPAT; FPRS; EPO; JPO; IBM_TDB	OR	OFF	2007/06/12 18:42
L6	1	4 and 5	US-PGPUB; USPAT; FPRS; EPO; JPO; IBM_TDB	OR	OFF	2007/06/12 18:32
L7	0	(calling with party with identifier) and (signaling near3 message) and (communication near3 initiator) and (previously with notified)	US-PGPUB; USPAT; FPRS; EPO; JPO; IBM_TDB	OR	OFF	2007/06/12 18:43
L8	1606	(previously with notified)	US-PGPUB; USPAT; FPRS; EPO; JPO; IBM_TDB	OR	OFF	2007/06/12 18:42
L9	74	5 and 8	US-PGPUB; USPAT; FPRS; EPO; JPO; IBM_TDB	OR	OFF	2007/06/12 18:33

	•		<i></i>			
L10	828	(calling with party with identifier)	US-PGPUB; USPAT; FPRS; EPO; JPO; IBM_TDB	OR	OFF	2007/06/12 18:43
L11	1	9 and 10	US-PGPUB; USPAT; FPRS; EPO; JPO; IBM_TDB	OR	OFF	2007/06/12 18:34
L12	74	previously and 9	US-PGPUB; USPAT; FPRS; EPO; JPO; IBM_TDB	OR	OFF	2007/06/12 18:36
L13	72	12 not 11 not 6	US-PGPUB; USPAT; FPRS; EPO; JPO; IBM_TDB	OR	OFF	2007/06/12 18:38
L14	759	1 or 2	US-PGPUB; USPAT; FPRS; EPO; JPO; IBM_TDB	OR	OFF	2007/06/12 18:36
L15	0	13 and 14	US-PGPUB; USPAT; FPRS; EPO; JPO; IBM_TDB	OR	OFF	2007/06/12 18:36
L16	6	8 and 14	US-PGPUB; USPAT; FPRS; EPO; JPO; IBM_TDB	OR	OFF	2007/06/12 18:40
L17	2	warned and 14	US-PGPUB; USPAT; FPRS; EPO; JPO; IBM_TDB	OR	OFF	2007/06/12 18:40
L18	41	1 or 2 or 3	EPO; JPO; IBM_TDB	OR	OFF	2007/06/12 18:42
L19	0	(previously with notified) and (complaint or complaining or police or (enforcing near3 agency))	FPRS; EPO; JPO; IBM_TDB	OR	OFF	2007/06/12 18:42
L20	158	(previously with notified)	FPRS; EPO; JPO; IBM_TDB	OR	OFF	2007/06/12 18:42

						*
L21	. 0	18 and 20	FPRS; EPO; JPO; IBM_TDB	OR	OFF	2007/06/12 18:42
L22	14	(calling with party with identifier)	FPRS; EPO; JPO; IBM_TDB	OR	OFF	2007/06/12 18:43
L23	0	20 and 22	FPRS; EPO; JPO; IBM_TDB	OR	OFF	2007/06/12 18:43
L24	0	(calling with party with identifier) and (previously with notified)	FPRS; EPO; JPO; IBM_TDB	OR	OFF	2007/06/12 18:44
L25	2	(calling with party with identifier) and (previously with notified)	US-PGPUB; USPAT; FPRS; EPO; JPO; IBM_TDB	OR	OFF	2007/06/12 18:44
L26	579	repeat\$3 near3 caller	US-PGPUB; USPAT; FPRS; EPO; JPO; IBM_TDB	OR . '	OFF	2007/06/12 18:45
L27	17	8 and 26	US-PGPUB; USPAT; FPRS; EPO; JPO; IBM_TDB	OR	OFF	2007/06/12 18:46
L28	0	27 and 4	US-PGPUB; USPAT; FPRS; EPO; JPO; IBM_TDB	OR	OFF	2007/06/12 18:45
L29	578	26 not 17	US-PGPUB; USPAT; FPRS; EPO; JPO; IBM_TDB	OR	OFF	2007/06/12 18:46
L30	1	29 and warned	US-PGPUB; USPAT; FPRS; EPO; JPO; IBM_TDB	OR	OFF	2007/06/12 18:47
L31	32	29 and warn\$3	US-PGPUB; USPAT; FPRS; EPO; JPO; IBM_TDB	OR	OFF	2007/06/12 18:47

L32	0	29 and warn\$3	FPRS; EPO; JPO;	OR	OFF	2007/06/12 18:47
			IBM_TDB			

? logon

```
*** It is now 2007/06/12 18:56:36 ***
   (Dialog time 2007/06/12 17:56:36)

HILIGHT set on as '' ''
>>>100 is not in the range between 1 and 50, original value 30 is used.

IGOR705 is set ON as an alias for
2,9,15,16,20,35,65,77,99,148,160,233,256,275,347,348,349,474,475,476,583,6-
10,613,621,624,634,636,810,813

IGORMEDIC is set ON as an alias for
5,34,42,43,73,74,129,130,149,155,442,444,455

IGORINSUR is set ON as an alias for 169,625,637

IGORBANK is set ON as an alias for 139,267,268,625,626

IGORTRANS is set ON as an alias for 6,63,80,108,637

IGORSHOPCOUPON is set ON as an alias for 47,570,635,PAPERSMJ,PAPERSEU

IGORINVEN is set ON as an alias for 6,7,8,14,34,94,434

IGORFUNDTRANS is set ON as an alias for 608
```

? **B IGOR705**

```
>>>
             .77 does not exist
>>>
            233 does not exist
>>>2 of the specified files are not available
       12jun07 17:57:19 User268082 Session C15.1
            $0.00
                     0.240 DialUnits File415
     $0.00 Estimated cost File415
     $0.19 INTERNET
     $0.19 Estimated cost this search
     $0.19 Estimated total session cost
                                          0.240 DialUnits
SYSTEM:OS - DIALOG OneSearch
  File
         2:INSPEC 1898-2007/Jun W1
         (c) 2007 Institution of Electrical Engineers
  File
         9:Business & Industry(R) Jul/1994-2007/Jun 07
         (c) 2007 The Gale Group
        15:ABI/Inform(R) 1971-2007/Jun 12
         (c) 2007 ProQuest Info&Learning
        16:Gale Group PROMT(R) 1990-2007/Jun 08
         (c) 2007 The Gale Group
        20:Dialog Global Reporter 1997-2007/Jun 12
         (c) 2007 Dialog
        35: Dissertation Abs Online 1861-2007/May
         (c) 2007 ProQuest Info&Learning
        65:Inside Conferences 1993-2007/Jun 12
         (c) 2007 BLDSC all rts. reserv.
        99: Wilson Appl. Sci & Tech Abs 1983-2007/May
         (c) 2007 The HW Wilson Co.
  File 148: Gale Group Trade & Industry DB 1976-2007/Jun 08
         (c) 2007 The Gale Group
  File 160: Gale Group PROMT(R) 1972-1989
         (c) 1999 The Gale Group
  File 256:TecInfoSource 82-2007/Oct
         (c) 2007 Info. Sources Inc
  File 275:Gale Group Computer DB(TM) 1983-2007/Jun 08
         (c) 2007 The Gale Group
  File 347: JAPIO Dec 1976-2006/Dec (Updated 070403)
```

```
(c) 2007 JPO & JAPIO
  File 348: EUROPEAN PATENTS 1978-2007/ 200723
         (c) 2007 European Patent Office
*File 348: For important information about IPCR/8 and forthcoming
changes to the IC= index, see HELP NEWSIPCR.
  File 349:PCT FULLTEXT 1979-2007/UB=20070607UT=20070531
         (c) 2007 WIPO/Thomson
*File 349: For important information about IPCR/8 and forthcoming
changes to the IC= index, see HELP NEWSIPCR.
  File 474: New York Times Abs 1969-2007/Jun 12
         (c) 2007 The New York Times
  File 475: Wall Street Journal Abs 1973-2007/Jun 12
         (c) 2007 The New York Times
  File 476: Financial Times Fulltext 1982-2007/Jun 12
         (c) 2007 Financial Times Ltd
  File 583: Gale Group Globalbase (TM) 1986-2002/Dec 13
         (c) 2002 The Gale Group
*File 583: This file is no longer updating as of 12-13-2002.
  File 610: Business Wire 1999-2007/Jun 12
         (c) 2007 Business Wire.
*File 610: File 610 now contains data from 3/99 forward.
Archive data (1986-2/99) is available in File 810.
  File 613:PR Newswire 1999-2007/Jun 12
         (c) 2007 PR Newswire Association Inc
*File 613: File 613 now contains data from 5/99 forward.
Archive data (1987-4/99) is available in File 813.
  File 621: Gale Group New Prod. Annou. (R) 1985-2007/Jun 08
         (c) 2007 The Gale Group
  File 624:McGraw-Hill Publications 1985-2007/Jun 06
         (c) 2007 McGraw-Hill Co. Inc
*File 624: Homeland Security & Defense and 9 Platt energy journals added
Please see HELP NEWS624 for more
  File 634:San Jose Mercury Jun 1985-2007/Jun 08
         (c) 2007 San Jose Mercury News
  File 636: Gale Group Newsletter DB(TM) 1987-2007/Jun 01
         (c) 2007 The Gale Group
  File 810: Business Wire 1986-1999/Feb 28
         (c) 1999 Business Wire
  File 813:PR Newswire 1987-1999/Apr 30
         (c) 1999 PR Newswire Association Inc
     Set Items Description
```

? S (calling (W) party (W)identifier) and (previously (W) notified)

Processing Processing

```
Processed 20 of 27 files ...

Processing

Completed processing all files

2436767 CALLING

7342846 PARTY

148529 IDENTIFIER

54 CALLING(W) PARTY(W) IDENTIFIER

5562342 PREVIOUSLY
```

```
450519 NOTIFIED
1787 PREVIOUSLY(W)NOTIFIED
S1 2 (CALLING (W) PARTY (W)IDENTIFIER) AND (PREVIOUSLY (W)
NOTIFIED)
```

? s (calling (W) party (W) identifier) and (previously (W) WARNED)

Processing Processing

```
Processing
Completed processing all files

2436767 CALLING
7342846 PARTY
148529 IDENTIFIER
54 CALLING(W) PARTY(W) IDENTIFIER
5562342 PREVIOUSLY
1598232 WARNED
2621 PREVIOUSLY(W) WARNED
S2 0 (CALLING (W) PARTY (W) IDENTIFIER) AND (PREVIOUSLY (W) WARNED)
```

? s callier (W) previously (W) (WARNED or notified)

```
629 CALLIER
5562342 PREVIOUSLY
1598232 WARNED
450519 NOTIFIED
0 CALLIER (W) PREVIOUSLY (W) (WARNED OR NOTIFIED)
```

? s (callier or (calling (w) party)) and (previously (W) (WARNED or notified))

Processing Processing

```
Processing
Completed processing all files
629 CALLIER
2436767 CALLING
7342846 PARTY
14479 CALLING(W) PARTY
5562342 PREVIOUSLY
1598232 WARNED
450519 NOTIFIED
4408 PREVIOUSLY(W) (WARNED OR NOTIFIED)
S4 4 (CALLIER OR (CALLING (W) PARTY)) AND (PREVIOUSLY (W) (WARNED OR NOTIFIED))
```

? t s2/3,k/1-2

>>> Item 1 is not within valid item range for file 813

? t s1/3,k/1-2

DIALOG(R)File 348: EUROPEAN PATENTS (c) 2007 European Patent Office. All rights reserved. 1/3K/1 01494345

METHODS ANS SYSTEMS FOR AUTOMATICALLY REGISTERING COMPLAINTS AGAINST CALLING PARTIES

VERFAHREN UND SYSTEME FUR DIE AUTOMATISCHE REGISTRIERUNG VON BESCHWERDEN UBER ANRUFENDE TEILNEHMER PROCEDES ET SYSTEMES D'ENREGISTREMENT AUTOMATIQUE DE PLAINTES CONTRE DES ABONNES APPELANTS

Patent Assignee:

• Tekelec; (2864210) 26580 West Agoura Road; Calabasas, CA 91302; (US) (Proprietor designated states: all)

Inventor:

- MARSICO, Peter, Joseph 201 Westbrook Drive D15; Carrboro, NC 27510; (US)
- ALLISON, Rick, L. 337 Wolfbridge Road; Holly Springs, NC 27540; (US)

Legal Representative:

• Reinhard - Skuhra - Weise & Partner (100734)
Postfach 44 01 51; 80750 Munchen; (DE)

,	Country	Number	Kind	Date	
Patent	EP	1364520	A2	20031126	(Basic)
	EP	1364520	B1	20070117	
	WO	2002045392		20020606	
Application	EP	2001988157		20011116	
,	WO	2001US43425		20011116	
Priorities	US	721287		20001122	

Designated States:

AT; BE; CH; CY; DE; DK; ES; FI; FR; GB; GR; IE; IT; LI; LU; MC; NL; PT; SE; TR;

Extended Designated States:

AL; LT; LV; MK; RO; SI;

International Patent Class (V7): H04M-003/00

International Classification (Version 8)

IPC	Level	Value	Position	Status	Version	Action	Source	Office
H04L-0012/58	A	I	F	В	20060101	20031208	Н	EP

NOTE: No A-document published by EPO

Legal Status

Type Pub. Date Kind Text

Language

Publication: English Procedural: English Application: English

Fulltext Availability

untext Availability							
Available Text	Language	Update	Word Count				
CLAIMS B	(English)	200703	1198				
CLAIMS B	(German)	200703	1109				
CLAIMS B	(French)	200703	1477				
SPEC B	(English)	200703	5828				
Total Word Cou	int (Docume	ent A) 0					
Total Word Count (Document B) 9612							
Total Word Cou	ınt (All Doc	uments)	9612				

Specification: ...a call or communication setup message is received from a calling party who has been previously notified by called party communication terminal 250 that no further calls or communications are desired, then... ...application 254. As illustrated in Figure 6, such a blocking table 260 may include a calling party identifier 262 and flag 264 that indicates whether the calling party has previously had a complaint...response. An example of such an announcement or text message may be, "You have been previously notified not to attempt communication with this party. A complaint has been registered against you." Once... ...information that completely or partially identifies the calling party (ST2). Such information may include a calling party identifier, a called party identifier, and an identifier associated with offending call or communication. This information... ...above are primarily directed to automatically generating complaint registration messages for callers that have been previously notified that communication is not desired, such as telemarketers, the present invention is not limited to... ...as facsimile communications, email communications, short message service communications, etc., from parties who have been previously notified that communication is not desired. In response to receiving messages relating to these communications, the...

Claims: ...complaint registration message (300) in response to determining that the communication initiator (112) has been previously notified.

- 19. The method of claim 18 characterized in forwarding the complaint registration message to a... ... characterized in that the SIP message is an Invite message and the parameter is a **calling party** identifier in a From field of the Invite message.
- 25. The method of claim 18 characterized ...

DIALOG(R)File 349: PCT FULLTEXT (c) 2007 WIPO/Thomson. All rights reserved. 1/3K/2 00911189

METHODS AND SYSTEMS FOR AUTOMATICALLY REGISTERING COMPLAINTS AGAINST CALLING PARTIES

PROCEDES ET SYSTEMES D'ENREGISTREMENT AUTOMATIQUE DE PLAINTES CONTRE DES ABONNES APPELANTS

Patent Applicant/Patent Assignee:

- TEKELEC; 26580 West Agoura Road, Calabasas, CA 91302 US; US(Residence); US(Nationality) (For all designated states except: US)
- MARSICO Peter Joseph; 201 Westbrook Drive #D15, Carrboro, NC 27510 US; US(Residence); US(Nationality) (Designated only for: US)
- ALLISON Rick L; 337 Wolfbridge Road, Holly Springs, NC 27540 US; US(Residence); US(Nationality) (Designated only for: US)

Patent Applicant/Inventor:

MARSICO Peter Joseph

201 Westbrook Drive #D15, Carrboro, NC 27510; US; US(Residence); US(Nationality); (Designated only for: US)

• ALLISON Rick L

337 Wolfbridge Road, Holly Springs, NC 27540; US; US(Residence); US(Nationality); (Designated only for: US)

Legal Representative:

• JENKINS Richard E(agent)
Jenkins & Wilson, P.A., Suite 1400, University Tower, 3100 Tower Boulevard, Durham, NC 27707; US;

	Country	Number	Kind	Date
Patent	WO	200245392	A2-A3	20020606
Application	WO	2001US43425		20011116
Priorities	US .	2000721287		20001122

Designated States: (All protection types applied unless otherwise stated - for applications 2004+)

[EP] AT; BE; CH; CY; DE; DK; ES; FI; FR; GB; GR; IE; IT; LU; MC; NL; PT; SE; TR;

[OA] BF; BJ; CF; CG; CI; CM; GA; GN; GQ; GW; ML; MR; NE; SN; TD; TG;

[AP] GH; GM; KE; LS; MW; MZ; SD; SL; SZ; TZ; UG; ZM; ZW;

[EA] AM; AZ; BY; KG; KZ; MD; RU; TJ; TM;

Language

Publication Language: English Filing Language: English Fulltext word count: 7058

Detailed Description:

...a call or

communication setup message is received from a calling party who has been **previously notified** by called party communication terminal 250 that no further calls or communications are desired, then... ...application 254. As illustrated in Figure 6, such a blocking table 260 may include a **calling party**

identifier 262 and flag 264 that indicates whether the calling party has

previously had a complaint...response. An example of such an announcement or text message may be, "You have been **previously notified** not to attempt

communication with this party. A complaint has been registered against

you." Once... ...information that completely or partially identifies the calling party (ST2). Such information may include a **calling party identifier**, a called party identifier, and an identifier associated with offending call or communication. This information... above are primarily directed to automatically generating complaint registration messages for callers that have been **previously notified** that communication is not desired, such as telemarketers, the present invention is not limited to... ...as facsimile communications, email communications, short message service

communications, etc., from parties who have been **previously notified** that communication is not desired. In response to receiving messages relating to these communications, the...

Claims:

...the communication recipient; and

(c) in response to determining that the communication initiator hasbeen previously notified, automatically generating, based onthe message from the initiator, a complaint registrationmessage identifying the... ...claim 23 wherein the SIP message is an Invitemessage and the parameter is a calling party identifier in a From field of the Invite message. 26 A system for enabling a called...

? ds		·						
Set	Items	Description						
S1	2	(CALLING (W)	PARTY (W)	IDENTIFIER)	AND	(PREVIOUSLY	(W)	NO-
	T	IFIED)					•	
S2.	0	(CALLING (W)	PARTY (W)	IDENTIFIER)	AND	(PREVIOUSLY	Y (W)	W-
•	AF	RNED)		•				
S3	0	CALLIER (W)	PREVIOUSI	LY (W) (WARI	NED OR	NOTIFIED)		
S4	4	(CALLIER OR	(CALLING ((W) PARTY)) A	AND	(PREVIOUSLY	(W)	(W-
	A	RNED OR NOTIF	IED))					
			•					
		•		•				
	·		**		·			
? s s4 n	ot s1	•						

4 S4 2 S1 S5 2 S4 NOT S1

? t s5/3,k/1-2

DIALOG(R)File 348: EUROPEAN PATENTS (c) 2007 European Patent Office. All rights reserved. 5/3K/1 01400084

Method for transferring a message received and stored in the absence of the user

Verfahren zur Ubertragung einer empfangenen und gespeicherten Nachricht in der Abwesenheit des Benutzers

Methode pour transferer un message recu et memorise en l'absence d'utilisateur

Patent Assignee:

• NEC CORPORATION; (236690) 7-1, Shiba 5-chome, Minato-ku; Tokyo; (JP) (Applicant designated States: all)

Inventor:

• Homma, Hiroki c/o NEC Corporation, 7-1, Shiba 5-chome, Minato-ku; Tokyo; (JP)

Legal Representative:

• von Samson-Himmelstjerna, Friedrich R., Dipl.-Phys. et al (12469) SAMSON & PARTNER Widenmayerstrasse 5; 80538 Munchen; (DE)

	Country	Number	Kind	Date	
Patent	EP	1185066	A2	20020306	(Basic)
	EP	1185066	A3 ·	20030312	
Application	EP	2001120902		20010830	
Priorities	JP	2000260729		20000830	

Designated States:

DE; FR; GB;

Extended Designated States:

AL; LT; LV; MK; RO; SI;

International Patent Class (V7): H04M-003/53; H04M-003/533Abstract Word Count: 169

NOTE: 3

NOTE: Figure number on first page: 3

Legal Status

Type Pub. Date Kind Text

Language

Publication: English Procedural: English Application: English

Fulltext Availability

Available Text	Language	Update	Word Count					
CLAIMS A	(English)	200210	1612					
SPEC A	(English)	200210	6170					
Total Word Cou	int (Docum	ent A) 77	82					
Total Word Count (Document B) 0								
Total Word Cou	ınt (All Doc	Total Word Count (All Documents) 7782						

Specification: ...meeting or a concert. The message service center receives and stores some messages from a **calling party** and then transfers the stored messages to a user in response to a request from... ...first, the telephone company 120 detects a telephone number of the telephone terminal 112 as **calling party** data. Then, the telephone company 120 records this **calling party** data and reception time together with a date into the memory area allocated to the...a list of only the related data of such a

minimum amount, such as a **calling party** number and a reception time regarding each stored message. This means that data related to... ...page. Another one step is that the MSC sends the storage data, for example a **calling party** number and a reception time, of message stored regarding the registered user to the Web...is included in the customer data, the MSC can send the storage data including a **calling party** number and a reception data of the message and additionally the E-mail address of... ...of the Web terminal 50. Herein, it is assumed that the registered user 10 is **previously notified** of a user ID and a password as an authentication code and a URL for the sake of calling the MSC 30.

The telephone terminal 12 is shown as a calling party and calls the contracted telephone terminal 11.

The telephone company 20 is connected to the message transfer service, the telephone company 20 transfers, to the MSC 30, a calling party directory number sent from the telephone terminal 12 by the use of a calling linefor corresponding to the registered user. The memory area records a reception time and a calling party data in accordance with a code data format, and a linked URL given to the...terminal 11. Thereafter, the MSC 30 executes a service guidance of the absence of the calling party by voice to the calling telephone terminal 12 through the telephone company 20 (Step 16). The MSC 30 records the calling party data received at the message storage request and the linked URL included in the Web... ...to the MSC 30 by the use of the URL. The screen 51 displays the calling party data, the reception time, and the linked URL by letters, as illustrated in Fig. 8... ...the screen and accessed to the Web page by click action of selecting one of calling party data for example. However, in Fig. 8, the linked URL is displayed on the screen... ...data thereof. And as an emergency item or a priority selection can distinguish by the calling party data and the reception time in the message storage data, the user can take out... ...the screen 51 of the Web terminal 50 by letters (Step 26).

Such data as **calling party** data, a reception time, and linked URL of each message are displayed in order of...are listed up and displayed only about minimum requirements for the service, such as the **calling party** data and the reception time regarding each of stored messages. And the listed storage data...take out a voice data format as it is. And the E-mail has a **calling party** data as a sender and a linked URL or a predetermined first length of the... ...the letters by a voice/letter converter as a subject.

Further, in case that the **calling party** terminal can send the message by both voice and image, the Web terminal can display... ...first received from the Web terminal by the registered user are a reception time, a **calling party** data, and a linked URL of a message, as depicted by an MSC service code... ...accesses to the MSC through the INTERNET. Accordingly, the user can confirm at least only **calling party** data and reception time for storage data of many messages and additionally at most one...

Claims: ...the method being characterized by comprising:

the first step of making access to the MSC previously notified, from the MSC through the INTERNET to obtain authentication of the message transfer service;

the...in advance; and

sending, from said MSC through said INTERNET, only message storage data including calling party data and a reception time of the message destined to the user specified by the... ...user specified by the E-mail address through the INTERNET, only message storage data including calling party data and a reception time of the message and data on the basis of the... ...sending, from the MSC to the user through the INTERNET, only message storage data including calling party data, a reception time of the message and data that are based on the registered...

DIALOG(R)File 348: EUROPEAN PATENTS (c) 2007 European Patent Office. All rights reserved. 5/3K/2 00869040

METHOD AND APPARATUS FOR TRANSFERRING A DATA CALL THROUGH A PBX VERFAHREN UND VORRICHTUNG ZUR UBERTRAGUNG EINER DATENVERBINDUNG DURCH EINE NEBENSTELLENANLAGE PROCEDE ET EQUIPEMENT DE TRANSFERT D'UNE COMMUNICATION DE DONNEES PAR UN CENTRAL PRIVE

Patent Assignee:

• INTEL CORPORATION; (322933) 2200 Mission College Boulevard; Santa Clara, CA 95052; (US) (Proprietor designated states: all)

Inventor:

• PENDSE, Ajit 2612 S.W. Davenport Court; Portland, OR 97201; (US)

• KISOR, Gregory, H. 3850 N.W. 172 Place; Beaverton, OR 97006; (US)

Legal Representative:

• Wombwell, Francis et al (46021)
Potts, Kerr & Co. 15, Hamilton Square; Birkenhead Merseyside CH41 6BR; (GB)

	Country	Number	Kind	Date	
Patent	EP	868809	A1	19981007	(Basic)
	EP	868809	A1	19990317	
[EP	868809	B1	20050511	
	WO	1997023083		19970626	
Application	EP	96945055	•	19961219	
	WO	96US20666		19961219	
Priorities	US	577914		19951221	

Designated States:

DE; FR; GB; IT;

International Patent Class (V7): H04M-011/00; H04M-011/06; H04M-003/50

NOTE: No A-document published by EPO

Legal Status

Type Pub. Date Kind Text

Language

Publication: English Procedural: English Application: English

Fulltext Availability

Available Text	Language	Update	Word Count
CLAIMS B	(English)	200519	1112
CLAIMS B	(German)	200519	1078
CLAIMS B	(French)	200519	1297
SPEC B	(English)	200519	3461
Total Word Count (Document A) 0			
Total Word Count (Document B) 6948			
Total Word Count (All Documents) 6948			

Specification: ...A-4,532,377 (AT&T) a data call transfer is described which enables a **calling party** to originate a data call from a telephone station set and then transfer the data... ...alignment signal from the callee is detected again and the communication interface device 124* was **previously notified** to assume loss of protocol, step 214, the operating logic initiates a retraining procedure, step...

?